

Live connected. Drive connected.



Mobile Entertainment Systems 2011

Multimedia Navigation Systems

Kenwood gets you where you're going quickly and conveniently



NAVIGATION FEATURES

Advanced Navigation System

Kenwood's entire lineup of Multimedia Navigation Systems is equipped with high-performance navigation features supported by industry-leading Garmin technology and NAVTEQ maps. Providing easy, touch-panel operation, the high-precision WVGA display intuitively guides you to any destination smoothly and quickly.

Eco Solution with ecoRouteTM HD

ecoRoute HD with the optional vehicle data module (KNA-EC100) pluas directly into a vehicles OBD2 port allowing the DNX7180 to receive, via



Bluetooth, accurate real-time vehicle data such as fuel economy and mileage reports, engine performance etc. A feature designed to help drivers save money while reducing CO2 emissions ecoRoute HD uses OBD (on-Board Diagnostics) data. OBD is a computer based system built into most 1996-and-later light duty vehicles and trucks.

Lane Assist with Junction View

The Lane Assist function guides you to the appropriate lane to be in for upcoming junctions and interchanges, and Junction View displays a realistic view of upcoming road details facilitating a safer navigation experience.



Junction View: As a iunction is approached. highway signs are graved out except for the one in the direction you should

be heading to.

Lane Assist: The lane

you should be in for an

upcoming junction is

highlighted.

Built-in NAVTEQ Traffic

NAVTEQ provides real-time traffic data for over 90 major cities in North America, including Canada. If traffic is congested up ahead



or there is a road closure, the navigation system will automatically re-navigate the route to show you how to get to your destination, quick and easy!



Easy Map Update

Map update is easy. Simply purchase the latest map online, download the data to a USB thumb-drive, and insert it into the DNX7180!

PANDORA[®]

The DNX7180 features an attractive, fun-to-use Animated

GUI with Color Coordination and

Variable Color Key Illumination

allowing users to coordinate or

personalize display colors to

match vehicle interiors.

PANDORA CONNECTIVITY

Pandora is an internet radio service that allows you to create radio stations based upon favorite artists and songs. In short Pandora analyzes a song or artist using up to 400 distinct musical characteristics and then recommends songs and artists based upon your personal likes. If the Pandora app is on your iPhone simply connect to the

Animated GUI with Color Coordination and More

(P

DNX7180 to enable touch-panel control of your personal Pandora stations.

Made fo liPod iPhone

IPOD CONNECTIVITY

The My Favorite Albums feature allows the user to "flick through" album art from a connected iPhone or iPod and create their own personal "Top Ten" by simple drag and drop operation. Up to 2,000 album art images can be uploaded to the receiver. The Memory function in Album Art Favorite Search is Kenwood exclusive feature.





BUILT-IN BLUETOOTH

allowing you to send and receive calls from your smartphone or cellphone hands-free. The DNX7180 features an easy to read 6.95" display making it easy to read the contents of your address book, recent calls sent or received and with a press of a button you're connected. Another handy feature



of the DNX7180 is the ability to listen to music that is stored on a Bluetooth enabled device, wirelessly.

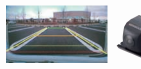
More Features:

- POI Phone Number Search
- Multi Route Review
- Split Screen Control
- · iPod Control by Hand
- Multi-Language Menu & Text
- (English, Spanish, French and etc.) Simple DSP

Handy Rearview Camera Readily Hooks Up

The CMOS-300 Multiview Camera can be connected to enable multiple views around the vehicle; it even displays a back-guide line indicator on the

screen. Camera setup and view selection can be easily performed on the DNX7180's touch panel.



Powered by 🚯 Bluetooth°

Bluetooth wireless technology promotes safe driving habits by



NAVIGATION FEATURES

Multi Route Review

The Multi Route Review function uses three parameters: Faster Time, Shorter Distance, and Less Fuel to "intelligently" calculate the optimum route, enabling users to reach their destinations as quickly and efficiently as possible.

Versatile Screen Displays

The screen views, which can be easily toggled from one to another simply by touching the screen or appropriate button, can be changed to best suit specific needs. For instance, Split Screen divides the screen into two with navigation on

screen into two with navigation on the left and a control window on the right while Picture-in-Picture displays the navigation and source screens simultaneously.



Easy Driving

The Lane Assist function guides you to the appropriate lane to be in for upcoming junction and interchanges, and Junction View displays a realistic view of upcoming road details facilitating a safer navigation experience.



Lane Assist: The lane you should be in for an upcoming junction is highlighted.

BUILT-IN BLUETOOTH

With a Bluetooth-enabled Kenwood

Bluetooth mobile phone is now easier

can be downloaded into the receiver

quick and easy. What's more, up to six

phone numbers can be preset and call

for speedy access helping to create a

safer driving experience.

histories can be stored onto the receiver

than ever and once paired, phonebooks

model, pairing the receiver with a

8 Bluetooth

ONLY ON THE DNX6180

Built-in NAVTEQ Traffic (only on the DNX6180)

Real-time traffic data for over 90 major cities in North America is available, enabling automatic route re-navigation to show you how to get to your destination, quick and easy.



Powered by

PANDORA[®]

PANDORA CONNECTIVITY

A number of Pandora functions can be controlled from the receiver, one of which is Bookmark Artist that enables users to bookmark the artist(s) being played at the time. Other convenient functions include sorting operations such as A to Z Search that categorizes station names in alphabetical order, and Sort by Date



that arranges and lists station names by dates registered.

• POI Phone Number Search

Map update via USB thumb-drive



IPOD CONNECTIVITY

The My Favorite Albums feature of the DNX6180 and DNX5180 allows the user to "flick through" album art from a connected iPhone or iPod and create their own personal "Top Ten" by simple drag and drop operation. Up to 2,000 album art images can be uploaded to the receiver. The Album Art view can also be easily switched between the Simple Mode and Useful Mode.





Variable Color Key Illumination

Multi-Language Menu & Text (English, Spanish, French and etc.)



Animated GUI with Color Coordination

Connectivity Chart

More Features:

Connectivity Chart						
	NAVTEQ TRAFFIC	ecoRoute [™] HD	Made for iPhone	😵 Bluetooth°	HD Radio	
DNX7180	Built-in	KNA-EC100 required	KCA-IP202 required	Built-in	KTC-HR300 required	CA-SR20V & SC-C1 required
DNX6180	Built-in	-	KCA-IP202 required	Built-in	KTC-HR300 required	CA-SR20V & SC-C1 required
DNX5180	-	-	KCA-IP202 required	KCA-BT300 required	KTC-HR300 required	CA-SR20V & SC-C1 required

Multimedia Navigation-ready DVD Entertainment Systems

Transform your ride into a genuine mobile entertainment center



Bluetooth wireless technology promotes safe driving habits by allowing you to send and receive calls from your smartphone or cellphone hands-free. The DDX418 features an easy to read 6.1" WVGA display making it easy to read the contents of your address book, recent calls sent or received and with a press of a button you're connected. Another handy feature of the DDX418 is the ability to listen to music that is stored on a Bluetooth enabled device, wirelessly.

liPod iPhone

IPOD CONNECTIVITY

iPod Browsing allows music enthusiasts to "flick through" and browse by album art, video titles, photographs, etc. from an iPhone or iPod. For added versatility, iPod control by Hand disables the receiver's integrated control, enabling passengers to control the iPod manually



Enhanced Overall Sound Quality

Both models feature 4V output with 2-preouts. Increased preout voltage reduces amplifier gain, which helps to lessen noise.

WVGA Screen and Control Knob/Keys

The DDX418 and DDX318 feature a large 6.1-inch WVGA screen and easily accessible control knob and buttons. Each button is multi functional as functions differ depending on a short or long press. Variable Color Key Illumination can match the keys' color with the dashboard or interior lighting.



Navigation Interface Ready

Thanks to the built-in navigation interface, you can create a full in-car navigation system simply by adding the KNA-G610 Hideaway Navigation System. This system is supported by Garmin technology and features NAVTEQ maps that will guide you easily to the desired destination anywhere in the U.S. and Canada

Accessories

CMOS-200 Rearview Camera

I 7-612IR



CMOS-300 Multi-view Camera (for front or rear use)

Handy Rearview Camera

The CMOS-300 multi-view camera is equipped with an advanced image processor capable of altering viewing angles, increasing the number of screens, displaying the corners of the vehicle, and even showing a back-guide line indicator on the screen



CA-C3AV 1/8" Mini Headphone lack to BCA AV Cable





Remote Control for KVT/DDX/DNX and Navigation Package



6.1" Wide TFT Rear Seat Monitor



KDV-S250P

DVD Player



KVT-516

In-Dash 1-DIN Navigation-ready DVD Entertainment System

6.95" Wide Monitor	50W x 4 MOSFET	3 PREOUTS 2V
USB x 1	1AV-In 1AV-Out	Rear View Camera-In
Steering Remote-In	Dual Zone AV Control	

iPod iPhone

Color-coordinated GUI and Variable Color Key Illumination

The color of the user interface and illumination can be personalized to match dashboards or individual preferences.





KNA-G610

Hideaway Navigation System





KNA-NT100 Optional NAVTEQ Traffic Tuner

TRAFFIC

Pinpoint Searching

It all starts with a simple press of Where To? on the touch screen. From there, you can search for a location by entering the address, points of interest, phone number, favorites, recent history, etc. There are also subcategories for points of interest such as restaurant, transportation, accommodations, shopping, gasoline stations, and location name that can be entered. Once your

destination is found, simply touch Go! to begin navigation.

First, touch Where To? to select a category and a subcategory, then select the location and touch Go! to commence navigation.



Accurate Maps

Whether using the Lane Assist or Junction View functions, Kenwood Navigation systems feature easy-to-see, accurate maps.



Economical Driving

Personalized vehicle profiles can be stored, allowing ecoRoute to monitor fuel economy and provide fuel and mileage reports that track usage both over time and distance. The ecoChallenge feature also helps you to improve your driving habits and enhance fuel efficiency.



Connectivity Chart

	Navigation	NAVTEQ TRAFFIC.	Made for iPod iPhone	🛞 Bluetooth°	HD Radio	
DDX418	KNA-G610 required	KNA-N100 when used with KNA-G610	CA-IP22F required	Built-in	-	-
DDX318	KNA-G610 required	KNA-N100 when used with KNA-G610	CA-IP22F required	-	-	-
KVT-516	KNA-G610 required	KNA-N100 when used with KNA-G610	KCA-IP302 required	KCA-BT300 required	KTC-HR300 required	CA-SR20V & SC-C1 required

Advanced Media and Receivers

Playing all your favorite tunes and opening new horizons



camera input compatible with the CMOS-300 or CMOS-200. When either backup camera is connected a view of what's behind the vehicle is displayed.



- iPod Video Playback iPod Control by Hand
- Multi-Language Menu & Text (English, Spanish and French)
- Sound Excellence DSP including Digital Time Alignment, Sound Management System & Highway Sound

KDC-BT948HD

CD Receiver with Built-in HD Radio and Bluetooth



H) Radio[®] BUILT-IN HD RADIO

digitally to transform the FM frequency to near CD-quality

and AM into FM quality sound, without noise or distortion.

Best of all, HD Radio is free of charge just like conventional

The use of a phonebook user-interface and microphone

help to make phone calls hands free. Voice recognition

can also be used to select a contact from the phonebook

Powered by

Parrot

The built-in HD Radio module plays radio broadcasts

BUILT-IN BLUETOOTH

FM/AM radio broadcasts

🚯 Bluetooth°

dial, and carry out conversations.

Powered by

PANDORA[®]

PANDORA CONNECTIVITY

Pandora functions such as Search & Store New Stations and Thumbs Up/Down can be operated just as you would do on an iPhone. What's more, the head unit's intuitive multi-line text display is especially suited for controlling these operations.



Connectivity Chart

KDC-BT848U Bluetooth

CD Receiver with Built-in Bluetooth





Made for liPod iPhone

The KDC-BT948HD offers a number of convenient search functions such as Direct, Alphabet, and Skip, which can be used to search for songs. Direct Search is especially handy as it enables searching just by entering the first three letters of a playlist, artist, album, song, podcast, genre or composer and then using the up/down key to get a list of songs. Browsing is also simplified thanks to the 5-line text display.



More Features

iPod Control by Hand

- Multi-Language Menu & Text Tag (English, Spanish and French) Sound Excellence DSP including Digital Time Alignment, Sound
- Management System & Highway Sound



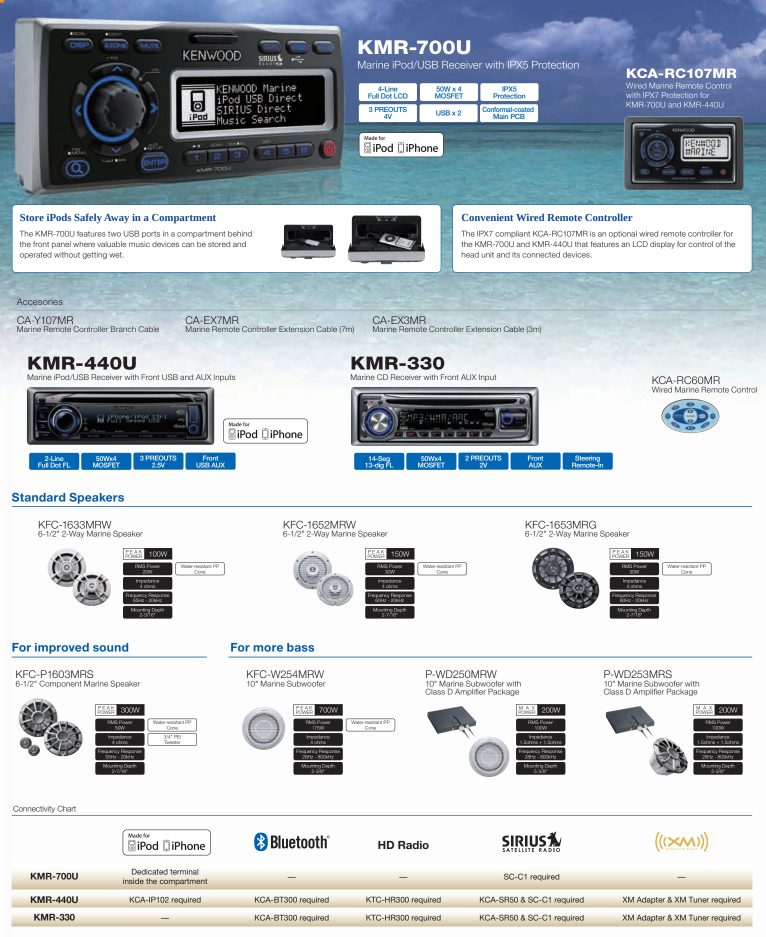
Made for (((XM))) 🚯 Bluetooth SIRIUS **HD** Radio **□**iPod **□**iPhone KIV-BT901 KTC-HR300 required KCA-SR50 & SC-C1 required KCA-IP202 required Built-in XM Adapter & XM Tuner required **KIV-701** KCA-BT300 required KTC-HR300 required KCA-SR50 & SC-C1 required KCA-IP202 required XM Adapter & XM Tuner required KDC-BT948HD KCA-IP102 required Built-in Built-in KCA-SR50 & SC-C1 required XM Adapter & XM Tuner required KDC-BT848U KCA-IP102 required Built-in KTC-HR300 required KCA-SR50 & SC-C1 required XM Adapter & XM Tuner required **KDC-448U** KCA-IP102 required KCA-BT300 required KTC-HR300 required KCA-SR50 & SC-C1 required XM Adapter & XM Tuner required



p

Marine Audio Upgrades

Built-in quality for top performance in harsh environments



P E R F O R M A N C E S E R I E S

Performance Series Amplifiers and Speakers -"Exceptional Performance"

Kenwood Performance Series products deliver unsurpassed power and exceptional sound quality. Designed for the listener who desires the next level in audio performance. The Performance Series of Amplifiers and Speakers boast smart cosmetic designs and dependable engineering that guarantees high power output and clear, uncompromising sound quality.

Performance Series Amplifiers feature high power ratings across the line of mono, 2-channel and 4-channel amplifiers, variable low and high pass filters, speaker level inputs, cooling fans and superior build quality. The Performance Series Speakers feature polypropylene cones with a diamond array pattern that improves voice coil performance for powerful, distortion free audio. The Image Enhancer IV Technology provides smoother vocals, wider sound dispersion and reduced distortion.

KAC-9105D

Class D Mono Power Amplifier M A X POWER 1800W



	KAC-8105D	KAC-84	105	KAC-7205
▼	Class D Mono	▼ 4/3/2 Channe		Stereo/Bridgeable
	Power Amplifier	Power Amplifi	er	Power Amplifier
0 0	POWER 1000W	MAX POWER 720W	0	POWER 1000W
AND STREET, ST	Class D Variable Low-pass Filter		riable Low & ph-pass Filter	Cooling Fan Variable Low-pass Filter
Specifications: Amplifier	KAC-9105D	KAC-8105D	KAC-8405	KAC-7205
4 Ohm@14.4V	500 Watts x 1 (20-200Hz, 1.0% THD)	300 Watts x 1 (20-200Hz, 1.0% THD)	60 Watts x 4 (20-20kHz, 0.08% THD)	170 Watts x 2 (20-20kHz, 0.08% THD)
2 Ohm@14.4V	900 Watts x 1 (100Hz, 1.0% THD)	500 Watts x 1 (100Hz, 1.0% THD)	90 Watts x 4 (1kHz, 0.8% THD)	250 Watts x 2 (1kHz, 0.8% THD)
Bridged@14.4V			180 Watts x 2 (1kHz, 0.8% THD)	500 Watts x 1 (100Hz, 0.8% THD)
1 Ohm@14.4V	Over 900 Watts x 1	-	-	-
Maximum Output Power	1800 Watts	1000 Watts	720 Watts	1000 Watts
Power Output: CEA-2006 Standa	lard			
RMS Power Output	500 Watts x 1 (1.0% THD+N)	300 Watts x 1 (1.0% THD+N)	60 Watts x 4 (1.0%THD+N)	170 Watts x 2 (1.0%THD+N)
	(4 Ohm)	(4 Ohm)	(4 Ohm)	(4 Ohm)
Signal to Noise Ratio	75dBA (Ref: 1Watt into 4 Ohm)	80dBA (Ref: 1Watt into 4 Ohm)	80dBA (Ref: 1Watt into 4 Ohm)	80dBA (Ref: 1Watt into 4 Ohm)
Audio Features				
Low-Pass Filter	50Hz-200Hz (Variable), -24dB/oct	50Hz-200Hz (Variable), -24dB/oct	50Hz-200Hz (Variable),-12dB/oct	50Hz-200Hz (Variable), -24dB/oct
High-Pass Filter	-	-	50Hz-200Hz (Variable), -12dB/oct	-
Infrasonic Filter	15Hz, 25Hz, -18dB/oct	15Hz, 25Hz, -18dB/oct		-
Bass Boost Control	40Hz, 0dB-+18dB	40Hz, 0dB-+18dB	40Hz, 0dB-+18dB (Only B channel)	40Hz, 0dB-+18dB

KAC-2404S MAX 500W

4/3/2 Channel Power Amplifier



Sport Series Speakers and Amplifiers — "Great Performance Value"

Kenwood Sports Series products are for people who want to improve the sound quality of their existing OEM systems with bettersounding speakers and amplifiers that deliver great performance value. The Sports Series amplifiers and speakers promise an ideal blend of high performance and aggressive styling. Best of all, as with all Kenwood Mobile Electronics products, the Sports Series amplifiers and speakers incorporate meticulous engineering and proven technologies. Amplifier advantages include built-in variable low and high-pass filters, power MOSFET switching, and an aluminum die-cast heat sink while the speakers boast a smooth, refined black finish to enhance any car interior, polypropylene cones for dynamic sound, and high power-handling capability. All things considered, the Sports Series amplifiers and speakers are the ultimate choice for precision audio performance.





KAC-1502S MARX 350W

Stereo/Bridgeable Power Amplifier

Specifications: Amplifier	KAC-2404S	KAC-1502S			
4 Ohm@14.4V	40 Watts x 4 (20Hz-20kHz, 1.0% THD)	60 Watts x 2 (20Hz-20kHz, 1.0% THD)			
2 Ohm@14.4V	60 Watts x 4 (1kHz, 1.0% THD)	75 Watts x 2 (1kHz, 1.0% THD)			
Bridged 4 Ohm@14.4V	130 Watts x 2 (1kHz, 1.0% THD)	150 Watts x 1 (1kHz, 1.0% THD)			
Maximum Output Power	500 Watts	350 Watts			
Power Output: CEA-2006 Standard					
RMS Power Output: CEA-2006 Star	40 Watts x 4 (1.0% THD+N)	60 Watts x 2 (1.0% THD+N)			
	(4 Ohm)	(4 Ohm)			
Signal to Noise Ratio	80dBA (Ref: 1 Watt into 4 Ohm)	80dBA (Ref: 1 Watt into 4 Ohm)			
Audio Features					
Low-Pass Filter	50Hz-200Hz (Variable), -18dB/oct (B ch)	80Hz, -18dB/oct			
High-Pass Filter	80Hz, -12dB/oct (A ch)	-			

SUBWOOFER WITH DUAL VENTILATION SYSTEM

The KFC-W3013PS subwoofer is a Rubber Surround system featuring a polypropylene cone with a Diamond Array Pattern. Rubber Surround reduces noise at high power input and the Diamond Array Pattern increases the cone strength by its rib-effect. The subwoofer also features unique Dual Ventilation System that lets out air from the back and all sides of the subwoofer, contributing to improved heat dissipation and superior overall bass reproduction.



Performance Series Subwoofers



Sport Series Bass Party Pack

CEA Standard

Performance Series Coaxial Speakers



Array Pattern CEA Standard

Sport Series Coaxial Speakers



P-W1210 12" Bass Party Pack (KFC-W112S x 2 & KAC-1502S) MAX POWER 350W 3MS Power Frequency Response Mounting Depth 150W 28Hz - 800Hz 5-9/16" P-W1010 10" Bass Party Pack (KFC-W110S x 2 & KAC-1502S) MAX POWER 350W equency Response Mounting Depth KENWOOD P-W120TB 12" Bass Tube Party Pack (KSC-W1200T & KAC-1502S) POWER 350W RMS Power Frequency Response Impedance 150W 40Hz - 800Hz 4 ohms

Speakers





KFC-ST30

Tweeter

13/16" Component



KENWOOD

PEI Balanced Don Tweeter

Listen to the Future

Kenwood has always connected with people through sound. Now we want to expand the world of sound in ways that only Kenwood can, listening to our customers and to the pulse of the coming age as we head toward a future of shared discovery, inspiration and enjoyment.

Kenwood U.S.A. Corporation

www.kenwoodusa.com	Main Office
www.kenwoodusa.com/inquiry	2201 E. Dominguez St.
1-800-KENWOOD	Long Beach, CA 90810-1009

© 2011 Kenwood USA Corporation. All Rights Reserved. The information in this catalog is subject to change without notice.

Notes: • iPods shown in this catalog are simulated. • All pictures are simulated. • iPod is a trademark of Apple Inc., registered in the U.S. and other countries. iPhone is a trademark of Apple Inc. "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod and has been certified by the developer to meet Apple performance standards. "Works with iPhone" means that an electronic accessory has been designed to connect specifically to iPhone has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. • DW& "DWA" Certified, and associated logos are trademarks of Divix, Inc. and are used under license. • Dolby Digital, double-D symbol are trademarks of Dolby Laboratones. • DTS, the DTS logo and symbol are trademarks of Divix, Inc. and are used under leated marks are trademarks of S Divix Double-D symbol are trademarks. Inc. • HD Radio No, the HD Radio logo and the HD Radio Ready logo are proprietary trademarks of Biquity Digital Corp. • The Garmin logo is a trademark of Garmin Ltd. or its subsidiaries • NAVTEQ Mays & Taffic are trademarks or egistered trademarks or equitations. • NAVTEQ Mays & Taffic are trademarks or egistered trademarks or trademark

P.O. Box 22745

Long Beach, CA 90801-5745





Kenwood supplies radio communication systems to Vodafone McLaren Mercedes.